

703223 465766

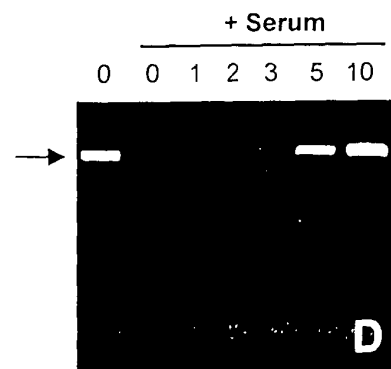
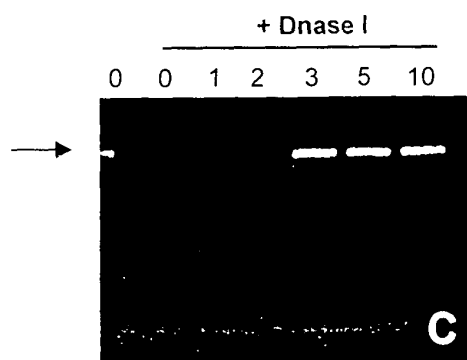
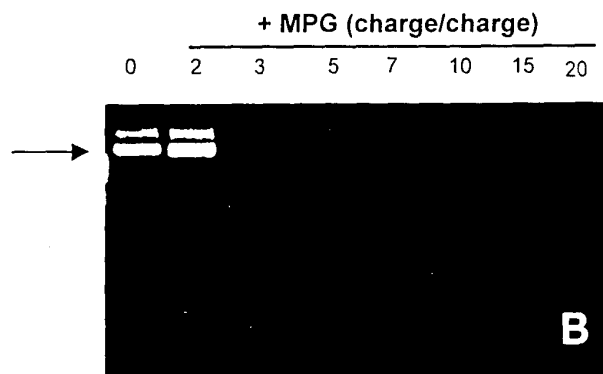
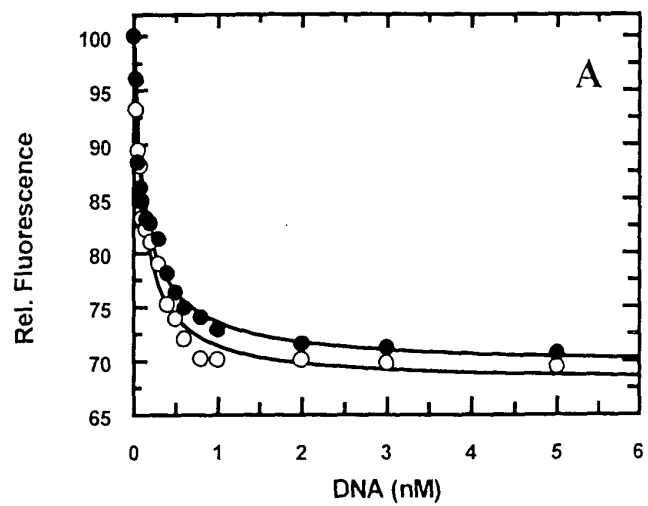


FIG. 1

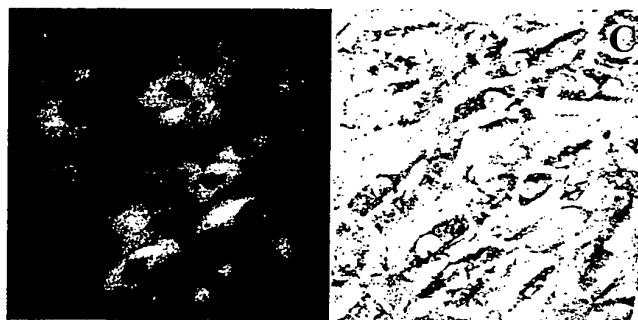
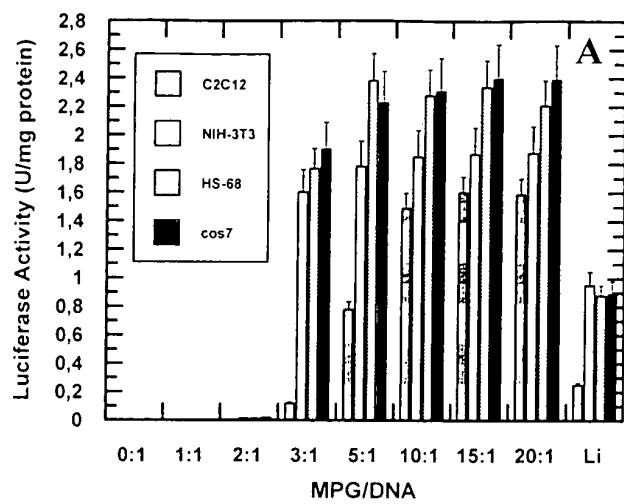


FIG. 2

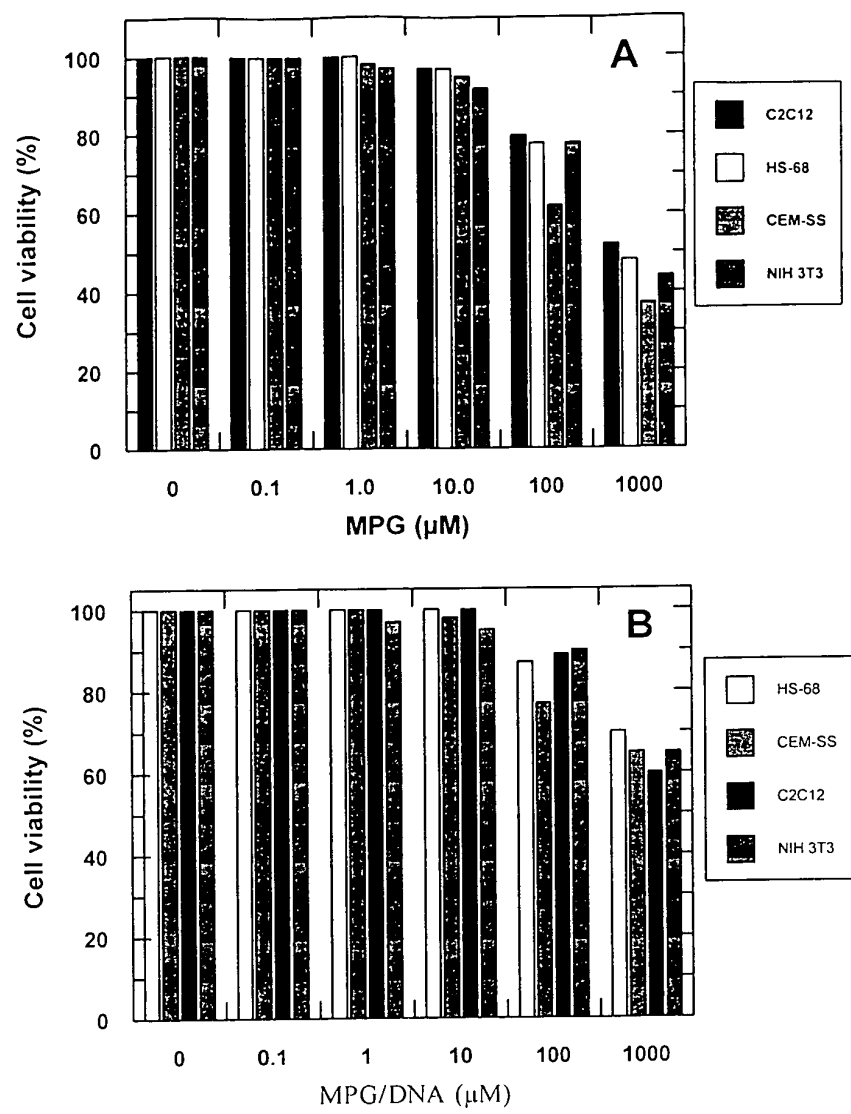


FIG. 3

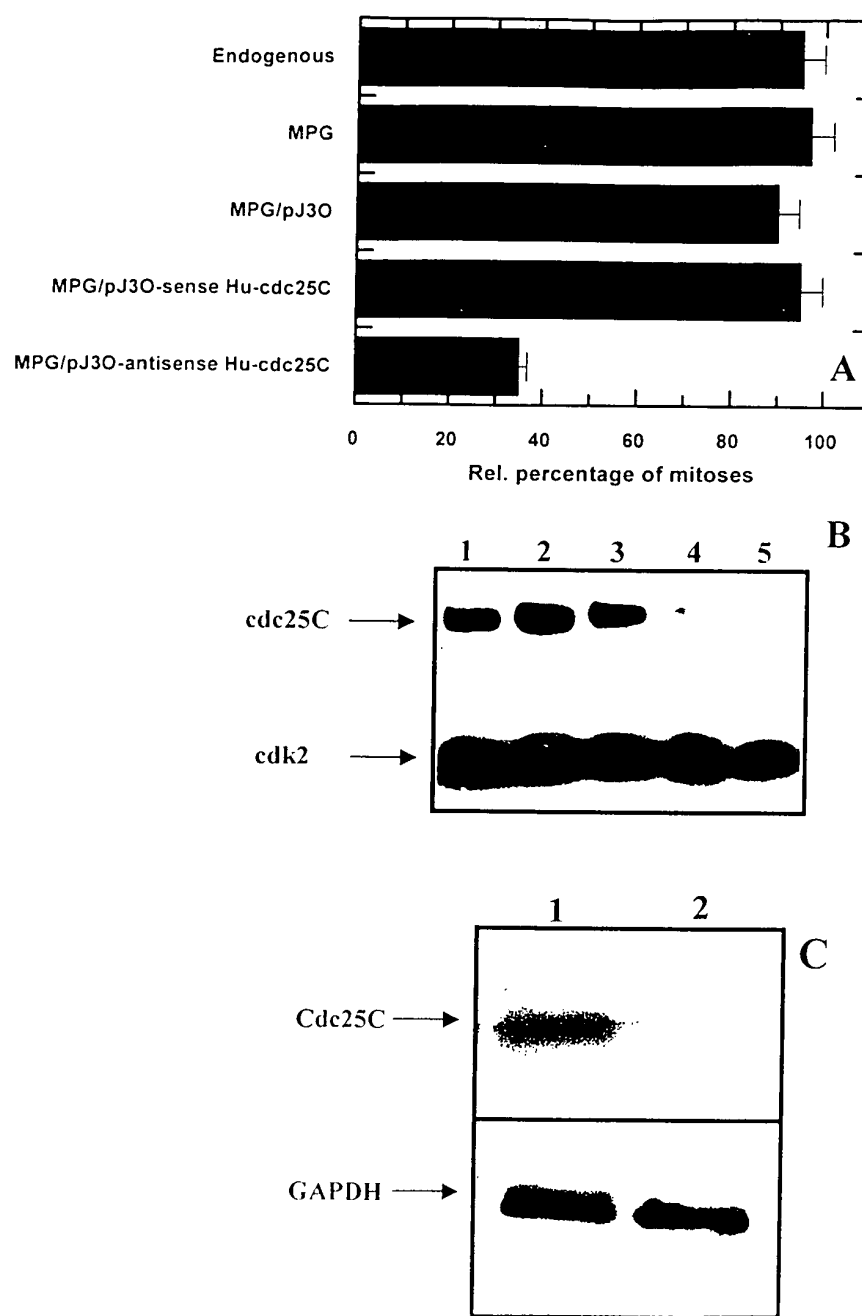


FIG. 4

09045044, 072604

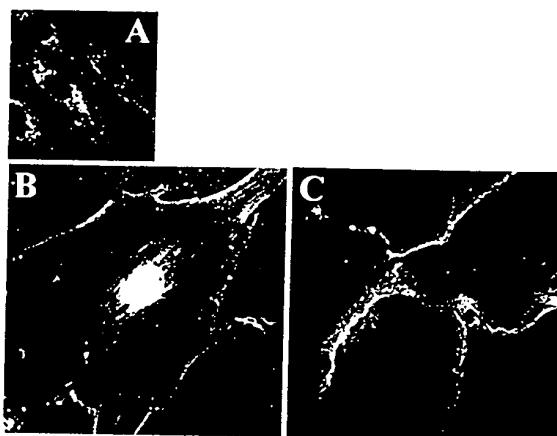


FIG. 5

00015014-072501



FIG. 5
(Continued)

09915914.072504

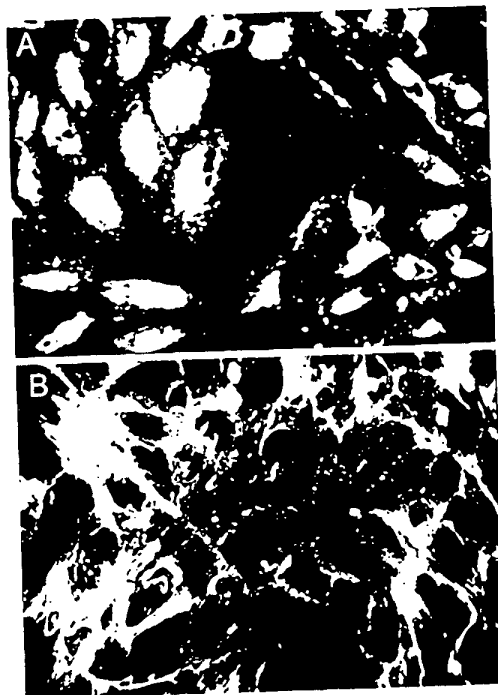


FIG. 6

09915944, 072504
T09220, T05T50

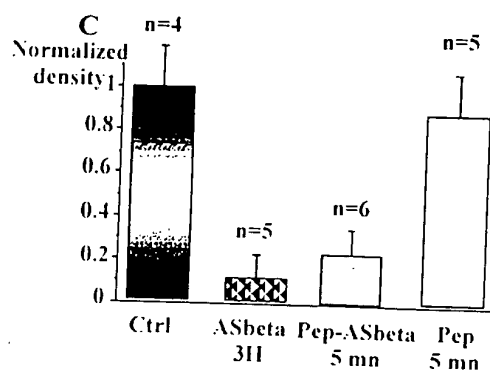


FIG. 6
(Continued)

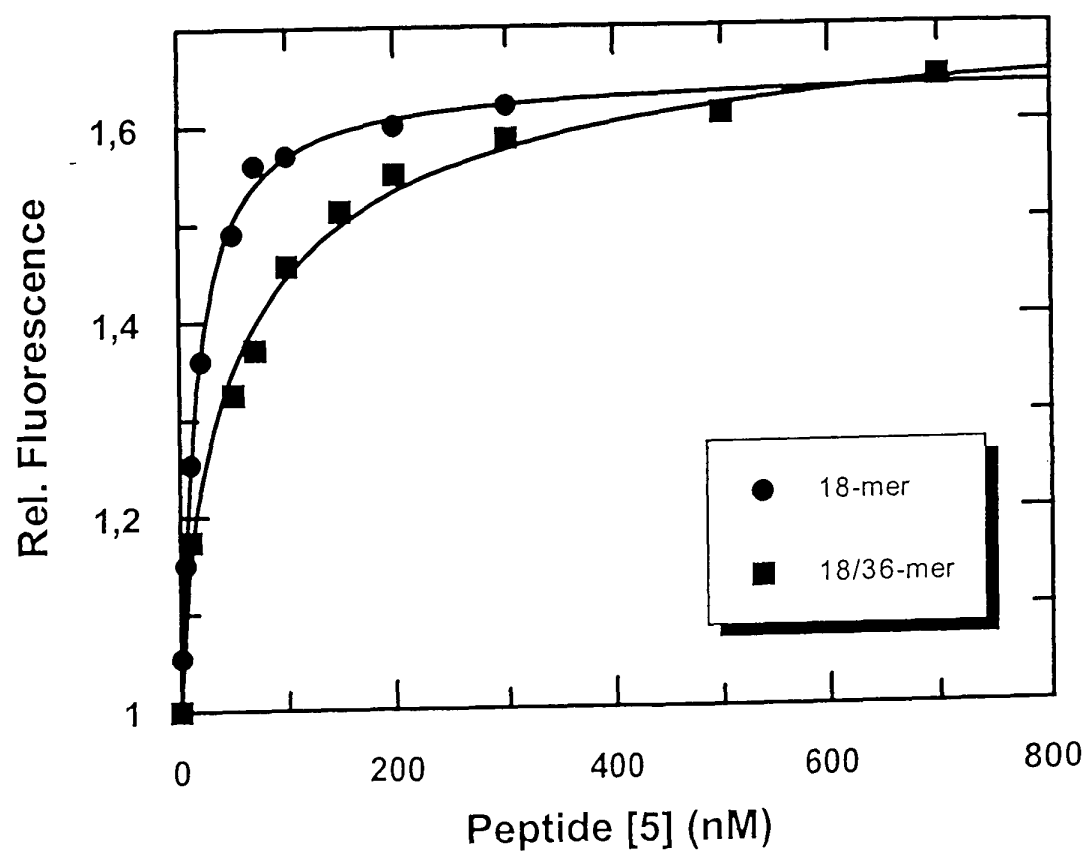


FIG. 7

09915914.072601

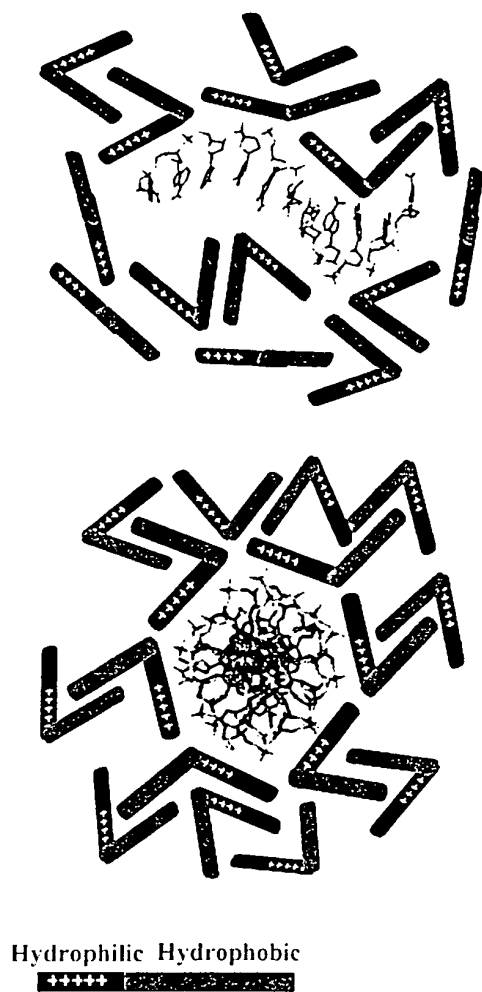


FIG. 8

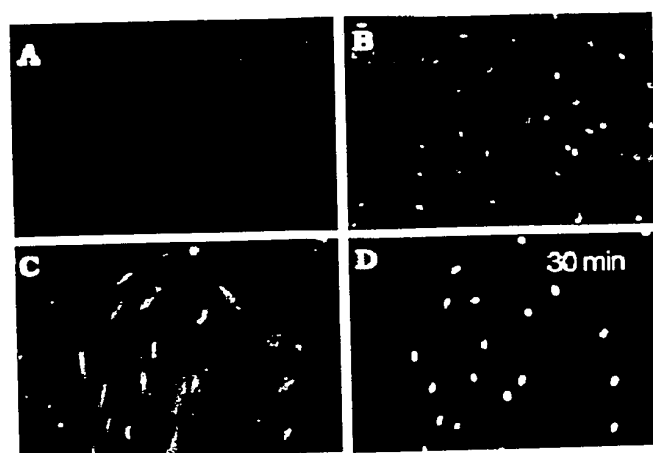


FIG. 9

09915914.072501

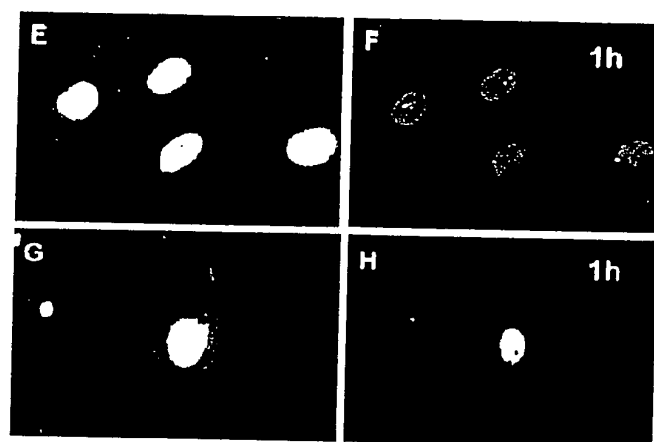


FIG. 9
(Continued)

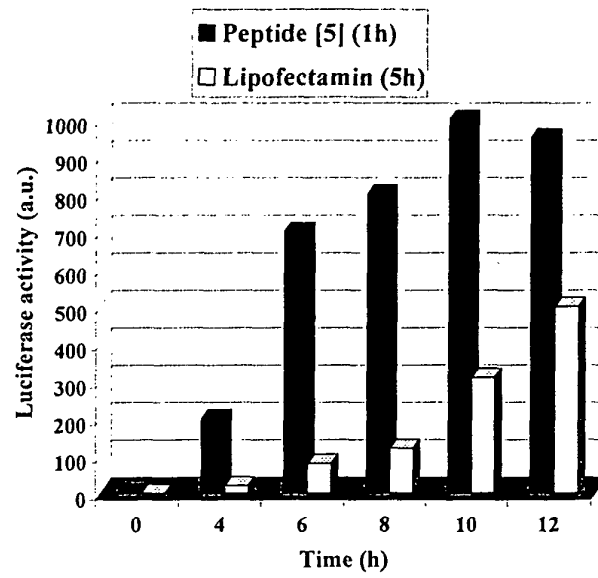


FIG. 10

00015044 072604

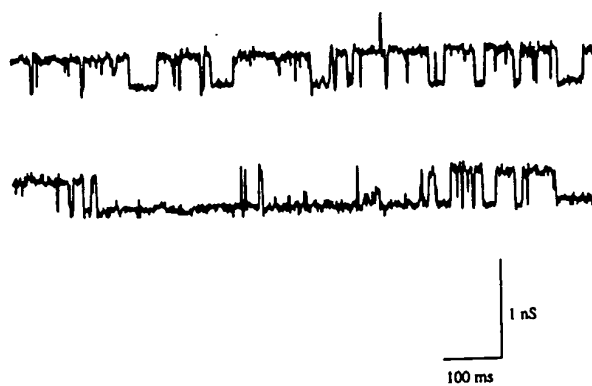


FIG. 11

10920 10930 10940 10950

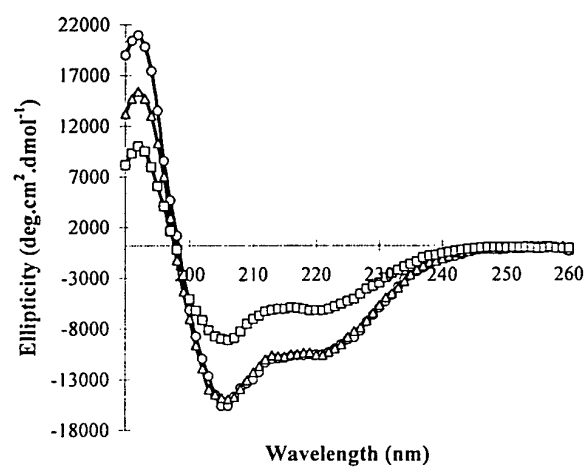


FIG. 12

20464660

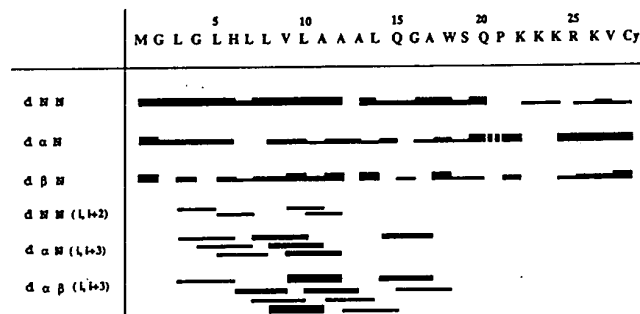


FIG. 13

103220-17657660

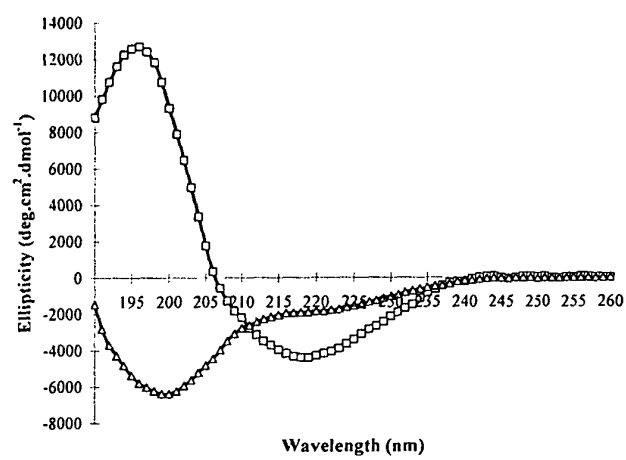


FIG. 14

109220" 1051600

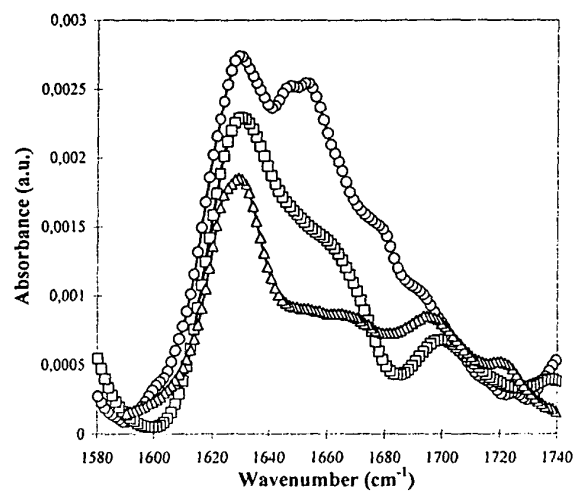


FIG. 15

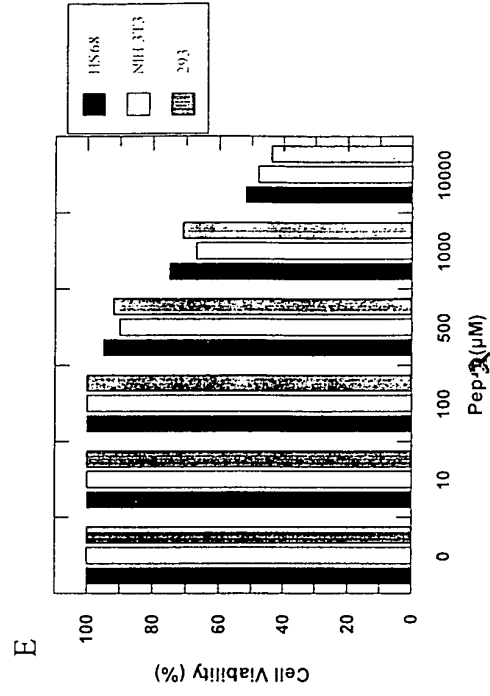
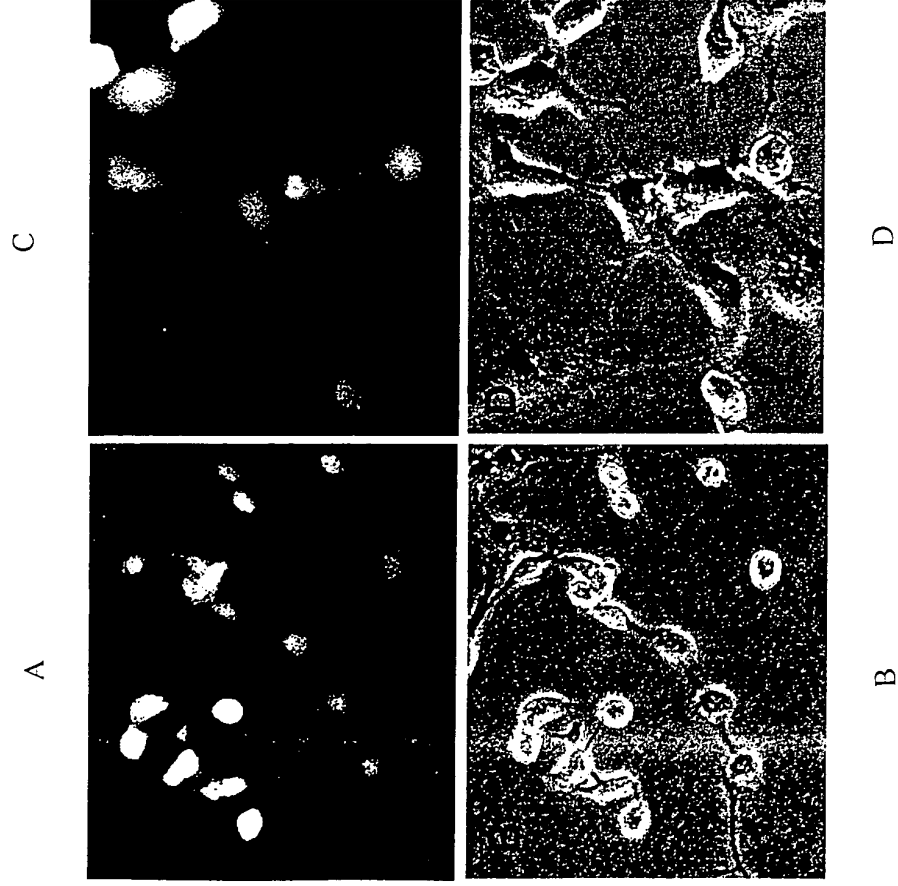


FIG. 16

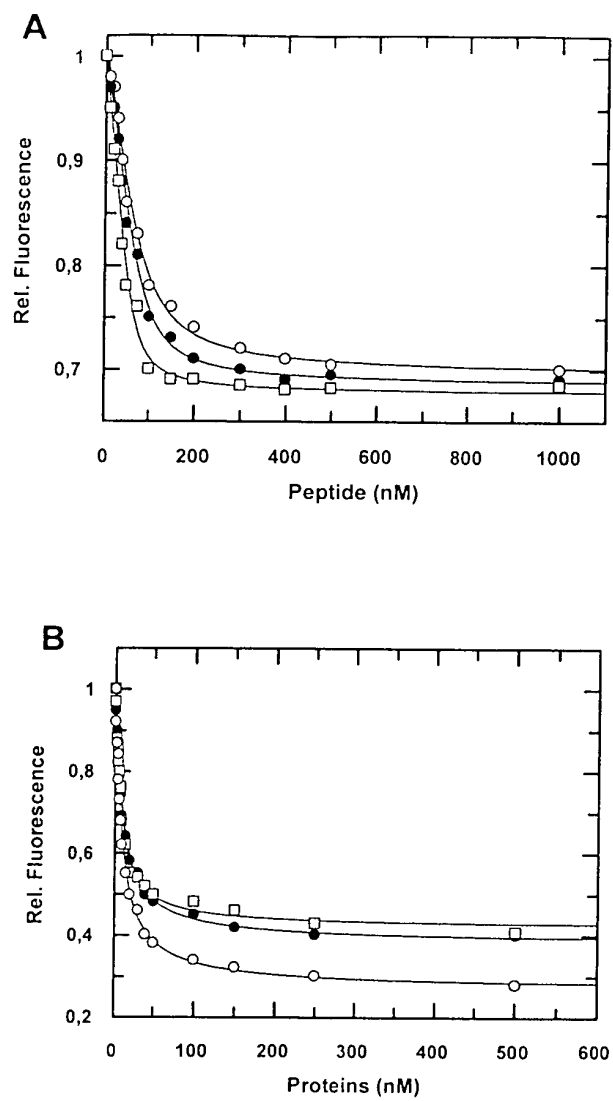


FIG. 17

109220"4T65T660

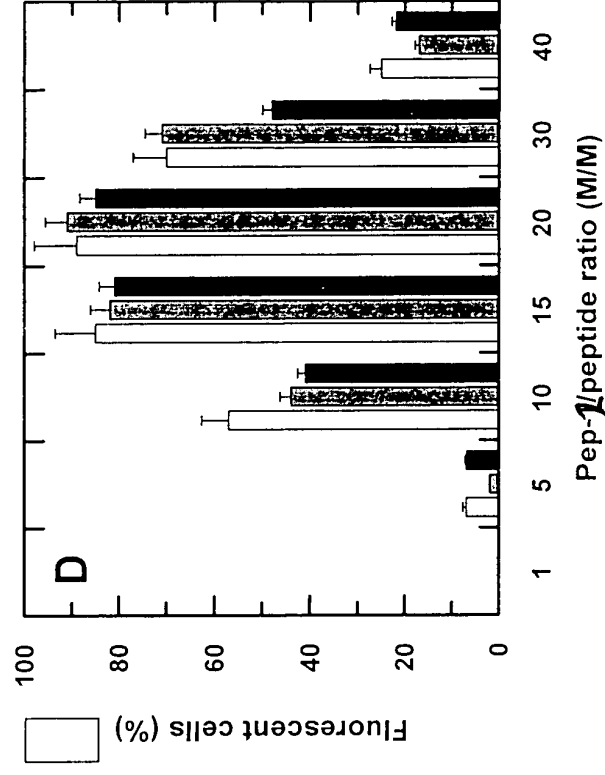
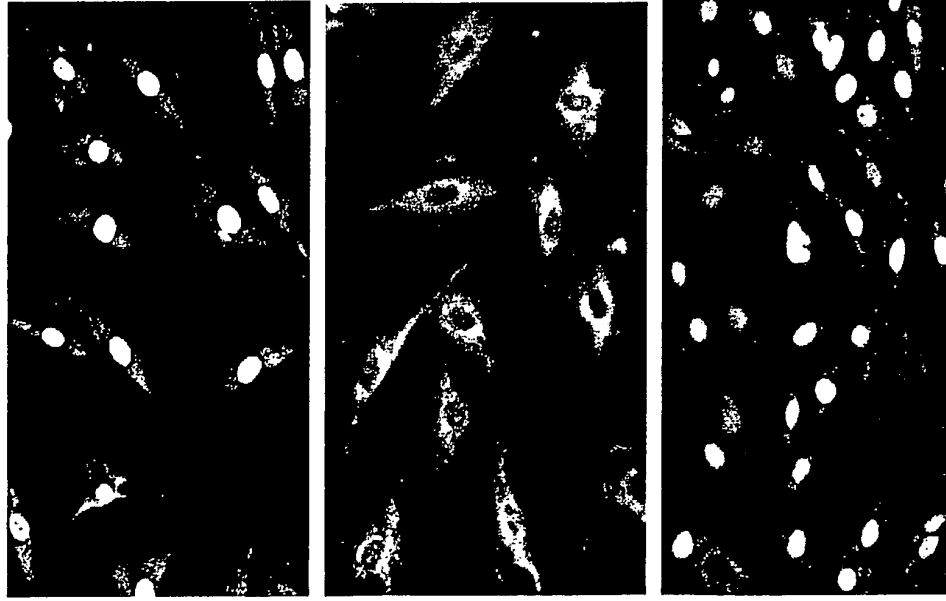


FIG. 18

409229 463766

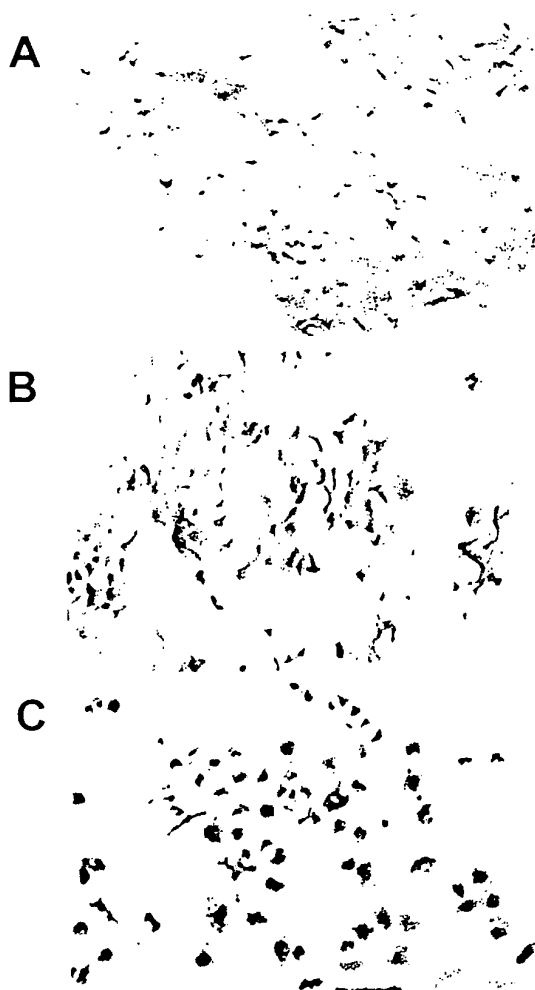


FIG. 19

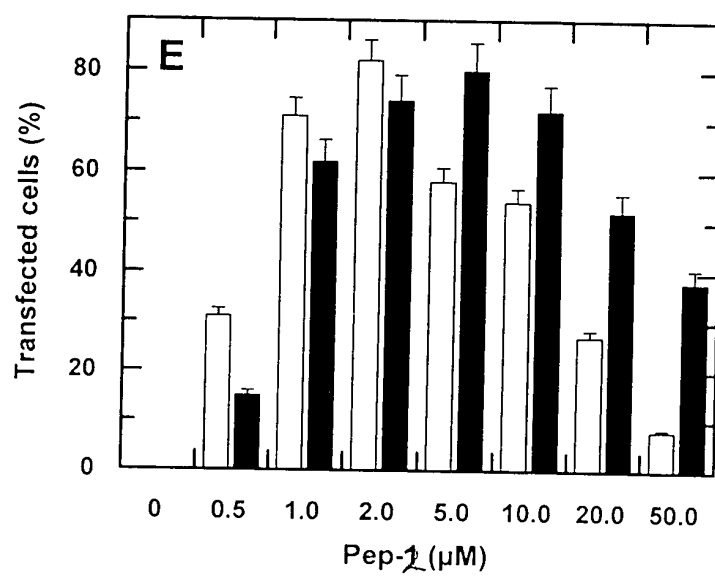


FIG. 19
(Continued)

09945944.072604
T09220.1T65T660

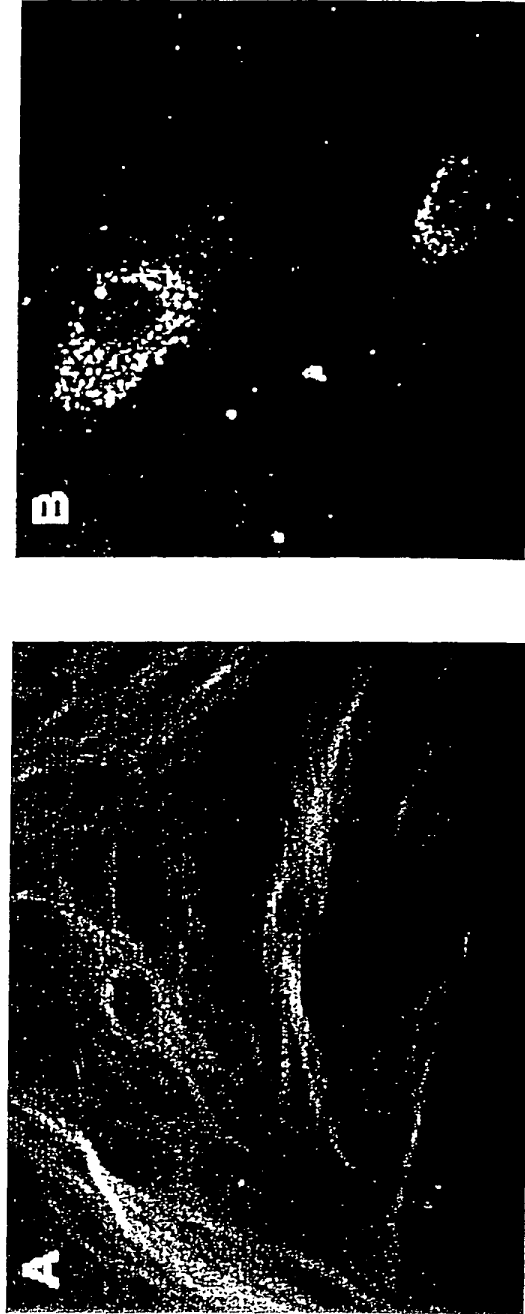


FIG. 20

- G1 arrested Cells

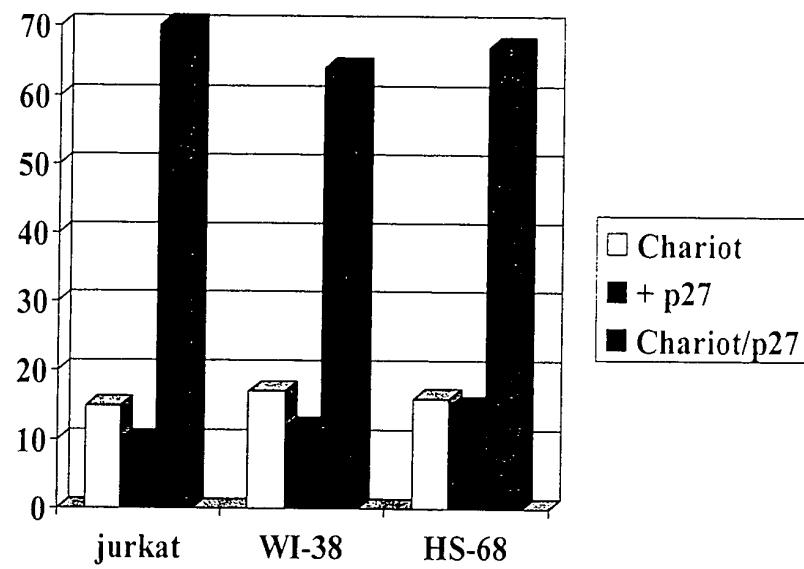


FIG. 21

- FACS Analysis

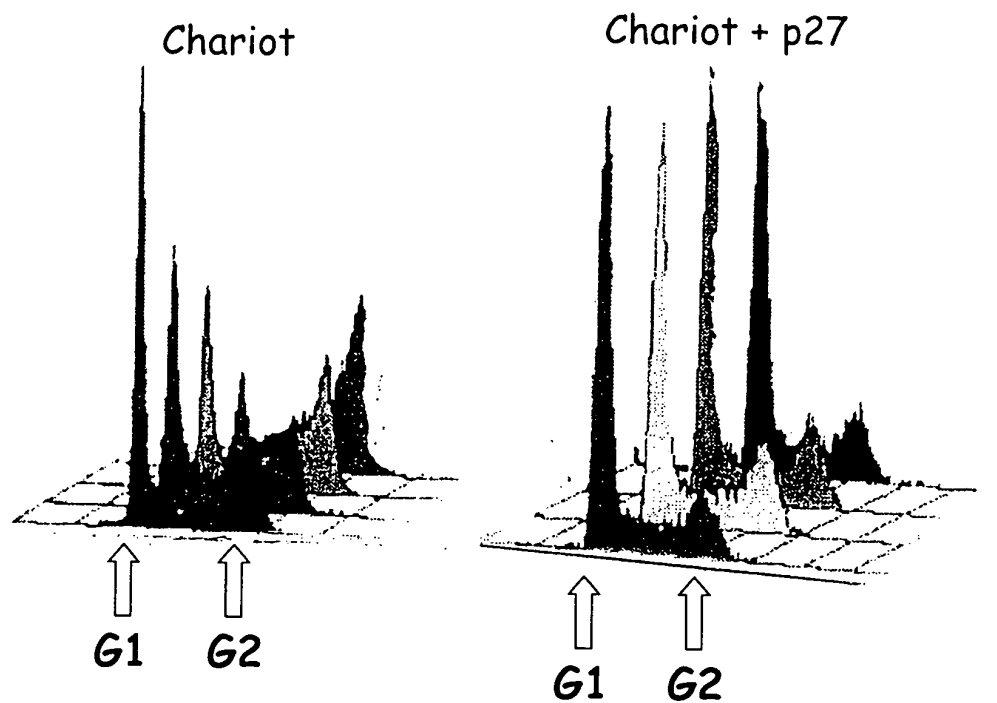


FIG. 22